# THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

HELMUT A. ABT

Managing Editor

Kitt Peak National Observatory

A. DALGARNO

Letters Editor

Center for Astrophysics

JOHN S. GALLAGHER III Associate Managing Editor Lowell Observatory

EUGENE H. AVRETT Deputy Letters Editor Center for Astrophysics

Associate Letters Editors

DAVID J. HELFAND Columbia University NICHOLAS Z. SCOVILLE California Institute of Technology STUART L. SHAPIRO Cornell University

AAS PUBLICATIONS BOARD

JOHN P. HUCHRA (1986–1989), Chairperson Center for Astrophysics

TOBIAS C. OWEN (1984–1987) State University of New York, Stony Brook SIDNEY VAN DEN BERGH (1984–1987) Dominion Astrophysical Observatory

GILLIAN R. KNAPP (1985-1988) Princeton University JULIE H. LUTZ (1986–1989) Washington State University ROGER A. BELL (1987–1990) University of Maryland

Manuscript Editor: WALTER G. GLASCOFF III

Production Manager: ELMARS BILSENS

Production: GRACE S. WHITE, TIFANI BROOKS BUTLER, AND STEVEN LESLIE

VOLUME 320, PART 2 1987 SEPTEMBER 1 AND SEPTEMBER 15



PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

# PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

 $^{\odot}$  1987 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED SEMIMONTHLY

COMPOSED BY SCIENCE TYPOGRAPHERS, INC., MEDFORD, NEW YORK, U.S.A.

PRINTED BY THE UNIVERSITY OF CHICAGO PRINTING DEPARTMENT,

CHICAGO, ILLINOIS, U.S.A.

### THE ASTROPHYSICAL JOURNAL LETTERS TO THE EDITOR

# CONTENTS OF VOLUME 320, PART 2

## 1987 SEPTEMBER 1, Number 1

	Fage	riche
A NONTHERMAL MODEL FOR THE XUV, SOFT X-RAY EMISSION OF AGN AND QSOs  T. W. Jones and W. A. Stein	L1	114-A4
	LI	114-744
Fe K FEATURES AS PROBES OF THE NUCLEAR REFLECTION REGION IN SEYFERT GALAXIES  Julian H. Krolik and Timothy R. Kallman	L5	114-A8
THE FADING OF THE NARROW-LINE REGION IN 3C 390.3	L9	114-A12
DETECTION OF A VERY BRIGHT SOURCE CLOSE TO THE LMC SUPERNOVA SN 1987A  P. Nisenson, C. Papaliolios, M. Karovska, and R. Noyes	L15	114-B4
PROSPECTS FOR OBSERVATIONS OF NUCLEOSYNTHETIC GAMMA-RAY LINES AND CONTINUUM FROM SN 1987A	L19	114-B10
BLACKBODY EMISSIVITY OF SUPERNOVA 1987A AND THE EXTRAGALACTIC DISTANCE SCALE David Branch	L23	114-C1
IRAS OBSERVATIONS OF SUPERNOVA REMNANTS: A COMPARISON BETWEEN THEIR INFRARED AND X-RAY COOLING RATES	L27	114-C4
INTERSTELLAR INTERFEROMETRY OF THE PULSAR PSR 1237+25	L35	114-C11
RAPID OPTICAL FLARING IN MXB 1735–444 AND AN OPTICAL BURST FROM GX 17+2  James N. Imamura, Thomas Y. Steiman-Cameron, and John Middleditch	L41	114-D3
4U 1820 $-30$ AS A POTENTIAL TEST OF THE NONSYMMETRIC GRAVITATIONAL THEORY OF MOFFAT Timothy P. Krisher	L47	114-D8
ROTATIONAL VELOCITIES OF LOW-MASS STARS IN THE HYADES  John R. Stauffer, Lee W. Hartmann, and David W. Latham	L51	114-D12
PERIOD DOUBLING BIFURCATIONS AND CHAOS IN W VIRGINIS MODELS J. Robert Buchler and Géza Kovács	L57	114-E3
INFRARED SPECTRUM OF QUENCHED CARBONACEOUS COMPOSITE (QCC). II. A NEW IDENTIFICATION OF THE 7.7 AND 8.6 MICRON UNIDENTIFIED INFRARED EMISSION BANDS  Akira Sakata, Setsuko Wada, Takashi Onaka, and Alan T. Tokunaga	L63	114-E9
IS SOLAR NEUTRINO CAPTURE RATE CORRELATED WITH SUNSPOT NUMBER?  J. N. Bahcall, G. B. Field, and W. H. Press	L69	114-F1
1987 SEPTEMBER 15, Number 2		
$z_{abs} \approx z_{cm}$ ABSORPTION SYSTEMS IN QUASAR SPECTRA: A CORRELATION WITH RADIO AND OPTICAL LUMINOSITY?	L75	121-A9
ELECTRON INJECTION BY RELATIVISTIC PROTONS IN ACTIVE GALACTIC NUCLEI  Marek Sikora, John G. Kirk, Mitchell C. Begelman, and Peter Schneider	L81	121-B1
THE FORMATION OF THE EXPONENTIAL DISK IN SPIRAL GALAXIES D. N. C. Lin and J. E. Pringle	L87	121-B6
OBSERVABLE PROPERTIES OF E0 TRIAXIAL GALAXIES: A TEST FOR TRIAXIALITY	L93	121-B11
SEARCHING AT 21 CENTIMETERS FOR GALAXIES BEHIND THE MILKY WAY Frank J. Kerr and Patricia A. Henning	L99	121-C2
LOCALIZATION, TIME HISTORIES, AND ENERGY SPECTRA OF A NEW TYPE OF RECURRENT HIGH-ENERGY TRANSIENT SOURCE  JL. Atteia, M. Boer, K. Hurley, M. Niel, G. Vedrenne, E. E. Fenimore, R. W. Klebesadel, J. G. Laros, A. V. Kuznetsov,  R. A. Sunyaev, O. V. Terekhov, C. Koweliotou, T. Cline, B. Dennis, U. Desai, and L. Orwig	L105	121-C7
A NEW TYPE OF REPETITIVE BEHAVIOR IN A HIGH-ENERGY TRANSIENT  J. G. Laros, E. E. Fenimore, R. W. Klebesadel, JL. Atteia, M. Boer, K. Hurley, M. Niel, G. Vedrenne,  S. R. Kane, C. Kouveliotou, T. L. Cline, B. R. Dennis, U. D. Desai, L. E. Orwig, A. V. Kuznetsov,  R. A. Sunyaev, and O. V. Terekhov	L111	121-C13
SUPERNOVA 1987A IN THE LARGE MAGELLANIC CLOUD: POSSIBLE s-PROCESS ENHANCEMENTS IN THE PROGENITOR	L117	121-D4

### CONTENTS

SUPERNOVA 1987A: LTE LINE STRENGTHS AS A GUIDE TO LINE IDENTIFICATIONS David Branch	L121	121-D8
TIME VARIABILITY OF GAMMA CASSIOPEIAE IN X-RAYS F. Frontera, D. Dal Fiume, N. R. Robba, G. Manzo, S. Re, and E. Costa	L127	121-D1
WATER MASERS ASSOCIATED WITH LOW-MASS STARS: A SURVEY OF THE RHO OPHIUCHI INFRARED CLUSTER	L133	121-E4
DISCOVERY OF HIGH-DEGREE NONRADIAL OSCILLATIONS IN RAPIDLY ROTATING $\delta$ SCUTI STARS? G. A. H. Walker, S. Yang, and G. G. Fahlman	L139	121-E9
A NEW COMETARY NEBULA IN CYGNUS	L145	121-F1
POLYOXYMETHYLENE IN COMET HALLEY	L149	121-F7
EVIDENCE FROM METEOR PATROL PHOTOGRAPHS FOR A NONASTRONOMICAL ORIGIN OF THE REPORTED OPTICAL FLASHES IN PERSEUS I. Halliday, P. A. Feldman, and A. T. Blackwell	L153	121-F1
ERRATUM IRAS 18059-3211: OPTICALLY KNOWN AS GOMEZ'S HAMBURGER M. T. Ruiz, V. Blanco, J. Maza, S. Heathcote, A. Phillips, K. Kawara, C. Anguita, M. Hamuy, and A. Gomez	L157	121-F1
INDEX TO VOLUME 220 DARTS LAND 2		114 D1

